AMENDED

APPLICATION FOR PERMIT

Serial No. 17004

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

| | of first receipt and rned to applicant for | d filing in | State Engine | er's off | . <u>A</u> uu a | 3 <u>1956</u> |
|-------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------|----------------|
| orre | cted application fil | .ed | | | <u> </u> | <u>1 1956</u> |
| | The undersigned | C-B Rar | ich Company | | | |
| _ | | | Name of ap | plicant | o Pino | |
| f | Ely | • | , County of | e wnit | e rine | |
| tate | ofNevada | | , hereb | y make s | _applicat | ion fo |
| ermi | ission to appropriate | the public | waters of t | he State | of Nevad | a, as |
| erej | inafter stated. (If | applicant | is a corporat: | ion. giv | e date an | d plac |
| | ncorporation.) Co-Par | * | , | • | | • |
| nd | George N. Swallow) | therefore (1 | 14114 0. 5151. | ορ, σοπ | tunoc m. | DIONO |
| • | The source of the pro | posed appro | opriation is_ | Undergro | und Sour | ce |
| | ell_No. 6) | | · | Name of a | tream, lake, or other | source |
| . 1 | The amount of water a | applied for | is 2 c.f. | S. | secon | nd-feet |
| | | | One second-foot | equals 40 miners' i | aches ' | |
| . 1 | The water to be used | for Irrigat | Irrigation, power, mining, | nanufacturing, do | nestic, or other use | <u></u> |
| | The water is to be di | | | • | | point: |
| | the $SE_{\frac{1}{4}}^{\frac{1}{4}}$ NW $\frac{1}{4}$ of Sec. | | | | | |
| • • • • • • • • • • • • • • • • • • • | as being within a 40-acre subdivision of put | nic survey, or by course | and distance to a section col | ner. Hon unsur | eyed land, it should | T De en erened |
| }) « | Description of land | | d is $\frac{160}{\text{Batted}}$ | and W1 N | $\frac{E_{h}^{1}}{c}$ of Sec | c. 24, |
| T. | | to be irrig | gated E2 NW1 Describe by legal | and W ¹ / ₂ N subdivision, or i | Ou misurveyed lan | d it should |
| T. | Description of land 16 N., R. 63 E., M. | to be irrig | gated E2 NW1 Describe by legal | and W ¹ / ₂ N subdivision, or i | Ou misurveyed lan | d it should |
| <u>T.</u> | Description of land 16 N., R. 63 E., M. | to be irrig | gated E2 NW1 Describe by legal | and W ¹ / ₂ N subdivision, or i | Ou misurveyed lan | d it another |
| т. | Description of land 16 N., R. 63 E., M. | to be irrig | gated E2 NW1 Describe by legal | and W ¹ / ₂ N subdivision, or i | Ou misurveyed lan | d it should |
| т. | Description of land 16 N., R. 63 E., M. | to be irrig | gated E2 NW1 Describe by legal | and W ¹ / ₂ N subdivision, or i | Ou misurveyed lan | d it another |
| he s | Description of land 16 N., R. 63 E., M. | to be irrig | Describe by legal netion from the State Engine | and W ¹ / ₂ N subdivision, or i | ion is returned for | correction. |
| T he s | Description of land 16 N., R. 63 E., M. oftated and a description provided in accord | to be irrigonal metro be a served with special metro. tilan. lan. and tilan. lan. | Describe by legal netion from the State Engine | and W ¹ / ₂ N subdivision, or interwhen applicate | ion is returned for | correction. |
| T. be s | Description of land 16 N., R. 63 E., M. oftated and a description provided in accord | to be irrigonal metro be irrigon | pated E2 NW1 Describe by legal netion from the State Engineering and end about Note that the state Engineering are not state Engineering and end about Note that the state Engineering are not state Engineering and end about Note that the state Engineering are not stated as a stated are not s | and Wa N subdivision, or i ser when applicat Dec. 31, Month | of each | correction. |
| T . be s | Description of land 16 N., R. 63 E., M. o stated and a description provided in accord Use will begin about IF WATER IS TO BE USED FOR | to be irrigonal metro be a served by the special metro be a served by the special metro be a served by the served | Describe by legal netion from the State Engineration from the State Engineeration about the state Engineeration from the Engine | and Want Nabdivision, or inter when applicate the manner when applicat | of each | correction. |
| T. be s | Description of land 16 N., R. 63 E., M. o stated and a description provided in accordance Use will begin about | to be irrigonal metro be a served by the special metro be a served by the special metro be a served by the served | Describe by legal netion from the State Engineration from the State Engineeration about the state Engineeration from the Engine | and Want Nabdivision, or inter when applicate the manner when applicat | of each | correction. |
| T . be s | Description of land 16 N., R. 63 E., M. o stated and a description provided in accord Use will begin about IF WATER IS TO BE USED FOR | to be irrigonal metro be a served by the special metro be a served by the special metro be a served by the served | pated E2 NW1 Describe by legal netion from the State Engine nd end about strock watering information | and Want Nabdivision, or insubdivision, or insub | of each | correction. |
| T. he s | Description of land 16 N., R. 63 E., M. of stated and a description provided in accord Use will begin about IF WATER IS TO BE USED FOR Power to be developed. | to be irrigonal metro be a served by the special metro be a served by the special metro be a served by the special metro be a served by the served by the served by the served by the served be a served by the serv | Describe by legal detion from the State Engine and end about the Engine and | and Want Nabdivision, or insubdivision, or insubdivision, or insubdivision, or insubdivision Nabdivision | of each USE, SUPPLY | year. |
| T. he s | Description of land 16 N., R. 63 E., M. o stated and a description provided in accordance Use will begin about IF WATER IS TO BE USED FOR Power to be developed. | to be irrigonal metro be a served by the special metro be a served by the special metro be a served by the special metro be a served by the served by the served by the served by the served be a served by the serv | Describe by legal detion from the State Engine and end about the Engine and | and Want Nabdivision, or insubdivision, or insubdivision, or insubdivision, or insubdivision Nabdivision | of each USE, SUPPLY | year. |
| T. he s | Description of land 16 N., R. 63 E., M. of stated and a description provided in accord Use will begin about IF WATER IS TO BE USED FOR Power to be developed. | to be irrigonal metro be a served by the special metro be a served by the special metro be a served by the special metro be a served by the served by the served by the served by the served be a served by the serv | Describe by legal detion from the State Engine and end about the Engine and | and Want Nabdivision, or insubdivision, or insubdivision, or insubdivision, or insubdivision Nabdivision | of each USE, SUPPLY | year. |
| T. be s | Description of land 16 N., R. 63 E., M. of stated and a description provided in accord Use will begin about IF WATER IS TO BE USED FOR Power to be developed. | to be irrigonal metro be a considered with special metro state of the constant | Describe by legal detion from the State Engineration from the State Engineration and end about | and Want Nabdivision, or in subdivision, or in ser when applicate the whole whole when applicate the whole whole when applicate the whole whole whole when applicate the whole w | of each USE, SUPPLY | year. |
| T • be • | Description of land 16 N., R. 63 E., M. ortated and a description provided in accord Use will begin about Fower to be developed. Place of use | to be irrigonal metro be a considered with special metro state of the constant | Describe by legal detion from the State Engineration from the State Engineration and end about | and Want Nabdivision, or in subdivision, or in ser when applicate the whole whole when applicate the whole whole when applicate the whole whole whole when applicate the whole w | of each USE, SUPPLY | year. |
| T. he s | Description of land 16 N., R. 63 E., M. o stated and a description provided in accord Use will begin about IF WATER IS TO BE USED FOR Power to be developed Place of use Point of return of the state number and king | to be irrigonal metro be a considered with special metro state of animal animal state of anima | Describe by legal detion from the State Engineration from the State Engineration of the State Engineration of place of use by legal details to be water | and Want Nabdivision, or in subdivision, or in ser when applicate the ser when applicate th | of each USE, SUPPLY | year. |
| T. he s | Description of land 16 N., R. 63 E., M. ortated and a description provided in accord Use will begin about Fower to be developed. Place of use | to be irrigonal metro be a considered with special metro state of animal animal state of anima | Describe by legal detion from the State Engineration from the State Engineration of the State Engineration of place of use by legal details to be water | and Want Nabdivision, or in subdivision, or in ser when applicate the ser when applicate th | of each USE, SUPPLY | year. |
| Do bo s | Description of land 16 N., R. 63 E., M. o stated and a description provided in accord Use will begin about IF WATER IS TO BE USED FOR Power to be developed Place of use Point of return of the state number and king | to be irrigonal metro by the special metro be irrigonal metro by the special metro by the spe | Describe by legal detion from the State Engineration from the State Engineration of the State Engineration of place of use by legal details to be water | and Want Nabdivision, or insubdivision, or insubdivision, or insubdivision, or insubdivision and the control of | of each USE, SUPPLY | year. THE |
| T · be · d | Description of land 16 N., R. 63 E., M. ortated and a description provided in accord Use will begin about Power to be developed. Place of use | to be irrigonal metro be a considered by the special metro be true as the second considered by t | Describe by legal detion from the State Engineration from the State Engineration of the State Engineration of place of use by legal details to be water als to be water and end about. | and Want Nabdivision, or insubdivision, or insubdivision, or insubdivision, or insubdivision and the control of | of each USE, SUPPLY | year. |
|))))))))))))))))))) | Description of land 16 N., R. 63 E., M. o stated and a description provided in accord Use will begin about Power to be developed. Place of use Point of return of the state number and king. Use will begin about | to be irrigonal metro be a considered by the special metro be true as the second considered by t | Describe by legal detion from the State Engineration from the State Engineration of the State Engineration of place of use by legal details to be water als to be water and end about. | and Want Nabdivision, or insubdivision, or insubdivision, or insubdivision, or insubdivision and the control of | of each USE, SUPPLY | year. THE |

| DESCRIPTION OF PROPOSE | D WORKS |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------|
| A drilled well - 8" 50 ft. to 200 ft. deep | 41 |
| State manner in which water is to be diverted, whether by dam or other works, whether thro | ugh pipes, ditches, flumes, or other conduits. If water |
| a 10 in. casing equipt with gas or diesel p | |
| is to be stored in reservoirs, it should be so stated and the location of the reservoir should be so stated and the location of the reservoir should be so stated and the location of the reservoir should be so stated and the location of the reservoir should be so stated and the location of the reservoir should be so stated and the location of the reservoir should be so stated and the location of the reservoir should be so stated and the location of the reservoir should be so stated and the location of the reservoir should be so stated and the location of the reservoir should be so stated and the location of the reservoir should be so stated and the location of the reservoir should be so stated and the location of the reservoir should be so stated and the location of the reservoir should be so stated and the location of the reservoir should be so stated and the location of the reservoir should be so stated and the location of the reservoir should be so stated and the location of the reservoir should be so stated and the location of the reservoir should be so stated and the location of the reservoir should be so stated and the location of the reservoir should be so stated and the location of the reservoir should be so stated and the location of the reservoir should be so stated and the location of the reservoir should be so stated and the location of the reservoir should be so stated and the location of the location o | ould be given with reference to the legal subdivisions. |
| | |
| | |
| 5. Estimated cost of works \$1,500.00 | Jan |
| | mbra I woon |
| 6. Estimated time required to construct wor | rks I year |
| 7. Remarks For use of applicant | |
| For use of applicant | |
| | |
| | |
| | |
| C-B Ranch Company , Applican | t. |
| | • |
| ## By 8/ WIII | iam O. Bradley |
| Compared BB | <u>.</u> |
| This sheet inspected | |
| | |
| Engi | neer. |
| APPROVAL OF STATE | ENGINEER |
| ATTROVAL OF STATE | ENGINEER |
| This is to certify that I have examine | d the foregoing application, |
| and do hereby grant the same, subject to the | Pollowing limitations on |
| and do nereby grant the same, subject to the | TOTTOWING TIMICACTORS and |
| conditions: This permit is issued subject to | to all existing rights on the |
| source and is limited to what the well will | l produce but not to exceed |
| 2.0 c.f.s. It is understood that this right lowering of the static water level at permit | |
| water development in the area. A substanti | lal weir or other type of |
| measuring device must be installed and meas and a method provided, either air line or o | |
| to water. The State retains the right to | regulate the use of the water |
| herein granted at any and all times. | |
| The amount of water to be appropriated shall | |
| which can be applied to beneficial use, and | not to exceed 2.0 |
| cubic feet per second, or a yearly duty of irrigated. | acre-feet per acre of and |
| Actual construction work shall begin on or b | |
| Proof of commencement of work shall be filed | |
| Work must be prosecuted with reasonable dili | gence and be completed on or |
| before August 7, 1958 | 2 |
| Proof of completion of work shall be filed b | · · · · · · · · · · · · · · · · · · · |
| Application of water to beneficial use shall | · # |
| August 7, 1962 . Proof of the applicuse must be filed with State Engineer on or | 17.3 |
| Call March to the Withhese My Ha | |
| Man Filed Oct 1/1956 under 16999 WITNESS MY HA | oruary / 1957 |
| APPLICANT TO COMPLY WITH THE PROVISIONS OF PERMIT OF FEE | 1/// (/// 1// 1// 1// |

State Engineer

STATE ENGINEER

(46)